

1. A combined stanchion cover and signage system, comprising:
  - 2 an elongated sleeve having a closed top and an open bottom, enabling the sleeve to be placed over a post or stanchion to be covered; and
  - 4 a message-bearing panel integrally formed with the sleeve and proximate to the closed end thereof.
2. The combined stanchion cover and signage system of claim 1, wherein the sleeve is generally cylindrical in shape.
3. The combined stanchion cover and signage system of claim 1, wherein at least the sleeve is composed of a polymeric material.
4. The combined stanchion cover and signage system of claim 1, wherein the message-bearing panel includes a recess or slot to receive a separate sign.
5. The combined stanchion cover and signage system of claim 1, wherein the sleeve and message-bearing panel are integrally formed.
6. The combined stanchion cover and signage system of claim 5, wherein the sleeve and message-bearing panel are integrally formed using a molding process.

7. The combined stanchion cover and signage system of claim 6, wherein the  
2 message-bearing panel includes an informational decal included in the mold during the  
integral formation.

8. A combined stanchion cover and sign holder, comprising:  
2 an elongated sleeve of elastomeric material, having a closed top and an open  
bottom, enabling the sleeve to be placed over a stanchion to be covered; and  
4 a sign holder integrally formed with respect to the closed top of the sleeve.

9. The combined stanchion cover and sign holder of claim 8, wherein the  
2 sign is a decal integrally formed in the sign holder during the molding thereof.